Toll-free: 400 627 9288

Email: service@genomeditech.com

Anti-MUSK hlgG1 Antibody(3B2g2m1)

Product information

GM-87838AB-10 10 μg GM-87838AB-100 100 μg GM-87838AB-1000 1 mg

Antibody Information

Species Reactivity Human; Cynomolgus; mouse; Rat

Clone 3B2g2m1

Source/Isotype Monoclonal human IgG1, κ

Application Flow cytometry; Bioactivity-ELISA

Specificity Detects MUSK

Gene MUSK

Other Names CMS9, FADS, FADS1

Gene ID 4593 (human); 102127677 (Cynomolgus); 18198 (mouse); 81725

(Rat);

Background This gene encodes a muscle-specific tyrosine kinase receptor. The

encoded protein may play a role in clustering of the acetylcholine receptor in the postsynaptic neuromuscular junction. Mutations in this gene have

been associated with congenital myasthenic syndrome.

Storage Store at 2-8°C short term (1-2 weeks). Store at ≤ -20°C long term. Avoid

repeated freeze-thaw.

Formulation Phosphate-buffered solution, pH 7.2.

Endotoxin < 1 EU/mg, determined by LAL gel clotting assay

Version:3.2

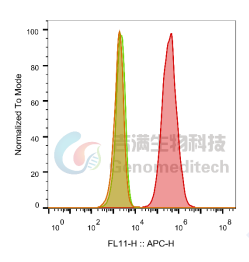
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Data Examples

Flow cytometry

H_MUSK CHO-K1 Cell Line (Catalog # GM-C37363) was stained with Anti-MUSK hlgG1 Antibody(3B2g2m1) (Catalog # GM-87838AB) or isotype control antibody, followed by anti-Human lgG APC-conjugated Secondary Antibody.

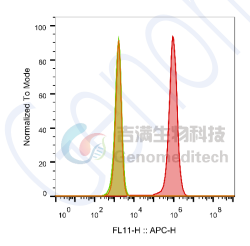


| | SampleID | Geometric Mean : FL11-H |
|----|-----------------------------------|-------------------------|
| СН | IO-K1 anti-MUSK+APC-2nd Ab | 1741 |
| СН | IO-K1 H_MUSK H_IgG+APC-2nd Ab | 2087 |
| СН | IO-K1 H_MUSK anti-MUSK+APC-2nd Ab | 359133 |

Fig. FACS

Flow cytometry

Rat_MUSK HEK-293 Cell Line (Catalog # GM-C37520) was stained with Anti-MUSK hlgG1 Antibody(3B2g2m1) (Catalog # GM-87838AB) or isotype control antibody, followed by anti-Human IgG APC-conjugated Secondary Antibody.



| SampleID | Geometric Mean : FL11-H |
|---------------------------------------|-------------------------|
| HEK-293 anti-MUSK+APC-2nd Ab | 1605 |
| HEK-293 Rat_MUSK H_lgG+APC-2nd Ab | 1569 |
| HEK-293 Rat_MUSK anti-MUSK+APC-2nd Ab | 8.50E5 |
| | |

Fig. FACS

Flow cytometry

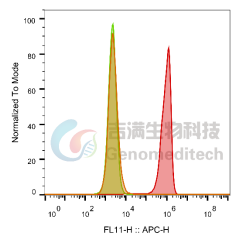
Cynomolgus_MUSK HEK-293 Cell Line (Catalog # GM-C37629) was stained with Anti-MUSK hlgG1 Antibody(3B2g2m1) (Catalog # GM-87838AB) or isotype control antibody, followed by anti-Human IgG APC-conjugated Secondary Antibody.

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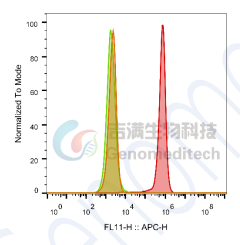


| SampleID | Geometric Mean : FL11-H |
|--|-------------------------|
| HEK-293 anti-MUSK+APC-2nd Ab | 2384 |
| HEK-293 Cyno_MUSK H_IgG+APC-2nd Ab | 2143 |
| HEK-293 Cyno_MUSK anti-MUSK+APC-2nd Ab | 8.43E5 |

Fig. FACS

Flow cytometry

Mouse_MUSK HEK-293 Cell Line (Catalog # GM-C37630) was stained with Anti-MUSK hlgG1 Antibody(3B2g2m1) (Catalog # GM-87838AB) or isotype control antibody, followed by anti-Human lgG APC-conjugated Secondary Antibody.



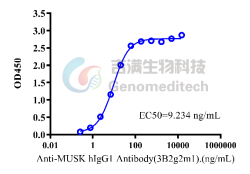
| SampleID | Geometric Mean : FL11-H |
|---|-------------------------|
| HEK-293 anti-MUSK+APC-2nd Ab | 2140 |
| HEK-293 Mouse_MUSK H_lgG+APC-2nd Ab | 1834 |
| HEK-293 Mouse_MUSK anti-MUSK+APC-2nd Ab | 6.27E5 |

Bioactivity-ELISA

Fig. FACS

Cynomolgus MUSK Protein; His Tag (Catalog # GM-87722RP) was immobilized at 2 μ g/ml (100 μ L/well). Increasing concentrations of Anti-MUSK hlgG1 Antibody(3B2g2m1) (Catalog # GM-87838AB) were added.

$\begin{tabular}{ll} \textbf{Bioactivity-ELISA}\\ 0.2~\mu g~Cynomolgus~MUSK~Protein;~His~Tag~of~per~well \end{tabular}$



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Fig. assay

Bioactivity-ELISA

Mouse MUSK Protein; His Tag (Catalog # GM-87724RP) was immobilized at 2 μ g/ml (100 μ L/well). Increasing concentrations of Anti-MUSK hlgG1 Antibody(3B2g2m1) (Catalog # GM-87838AB) were added.

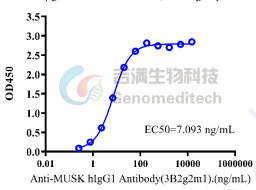


Fig. assay